1. (currently amended) A device for holding a liquid solution and allowing the reaction

thereof with immobilized biological material as a part of an assay, which device comprises:

a plate in which there are formed a group of wells which extend completely therethrough,

wherein the walls of said wells are substantially liquid impervious,

a microporous material closing the bottom of each said well, and

at least one spot of a polymer attached to the upper surface of said microporous material

at the bottom of each of a plurality of said wells, which spot comprises a crosslinked hydrogel

polymer having biological material so immobilized on or within the polymer as to be contactable

by a liquid supplied to said well and which spot covers only a portion of the bottom surface of

each well, leaving a substantial portion through which drainage can be effected.

2. (canceled)

3. (currently amended) The device of elaim 2 claim 1 wherein said polymer spots are

three-dimensional and are generally centrally located on said upper surface of said microporous

bottom material.

4. (original) The device of claim 1 wherein said group of wells is arranged to form a

regular array.

5. (original) The device of claim 4 wherein at least some of said plurality of wells

contain different biological materials.

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6. (original) The device of claim 1 wherein the polymer is formed from an isocyanate-

functional prepolymer, which prepolymer comprises polyethylene glycol or polypropylene

glycol.

7. (original) The device of claim 1 wherein said microporous material is hydrophobic

and said microporosity is such that an aqueous solution supplied to said well remains therein

until the application of a vacuum to the undersurface of said microporous material.

8. (original) The device of claim 7 wherein said microporous material has an average

pore size not greater than about 1 µm.

9. (currently amended) The device of elaim 1 claim 3 wherein said biological material

which is immobilized on or within said three-dimensional spots comprises DNA, RNA, protein

or living cells.

10. (original) The device of claim 1 wherein the plate is formed of polycarbonate,

polystyrene, polypropylene, polytetrafluoroethylene, polyethylene or a combination thereof and

has a uniform thickness not greater than about 2 mm.

11. (original) The device of claim 10 wherein said microporous material comprises a

polymeric membrane formed of polypropylene, polytetrafluoroethylene or polyethersulfone

having an average pore size of about 1 um or less.

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12. (currently amended) The device of claim 1 wherein said microporous material is

 $fused \ to \ the \ undersurface \ of \ said \ plate \ \underline{by \ ultrasonic \ welding} \ to \ \underline{densify \ and} \ render \ such \ material$

impermeable throughout except for those regions aligned with said wells.

13. (withdrawn) A method for carrying out a biological assay using the device of claim

1, which method comprises the steps of:

a) introducing a test solution into wells of a device according to claim 1.

b) after allowing opportunity for hybridization and/or binding to occur, applying a

vacuum to the device to remove said solution from said wells,

c) applying an optically active reagent to each said well, and

d) optically detecting the assay results from each said well.

14. (withdrawn) The method of claim 13 wherein an aqueous test solution is supplied to

each of said wells and allowed to remain therein for a sufficient period for hybridization or

binding to take place and wherein in each of said wells is then washed to remove unbound test

solution.

15. (withdrawn-currently amended) A method of making a device according to claim 1

for holding immobilized biological material and exposing said immobilized biological material

with to a test solution for potential reaction therewith as a part of an assay, which method

comprises:

providing a flat plate in which there are formed a group of holes which extend completely therethrough, which holes are arranged in a regular pattern,

associating a hydrophobic microporous membrane with the undersurface of said plate so

as to close the bottom of each of said holes and thereby create a plurality of microwells which

are defined by the thickness of the plate,

attaching said membrane to the undersurface of said plate in regions that surround the

perimeter about each of said holes in a manner so as to create a barrier against diffusion of a

liquid solution, to be supplied to said wells, through said membrane and

applying at least one microdroplet of prepolymer hydrogel material to the upper surface

of the membrane in each of at least a plurality of said wells in a manner so as to polymerize and

cover only a minor portion of the surface area of said well bottom, whereby drainage of an

aqueous solution through said hydrophobic membrane at the bottom of each said well can be

effected by the application of vacuum to the undersurface of said membrane.

16. (withdrawn) The method of claim 15 wherein biological material is associated with

said polymerizing microdroplet so as to become immobilized as a part thereof.

17. (withdrawn) The method of claim 16 wherein said spots are located generally

centrally of the bottom surface of each well.

18. (withdrawn) The method of claim 15 wherein said attaching is carried out by fusing

a polymeric membrane to said plate by ultrasonically welding said membrane to the undersurface

of said plate in regions surrounding each of said holes.

19. (withdrawn) The method according to claim 15 wherein said spots which are applied are three-dimensional and cover less than 50% of the surface area of the bottom of each well and comprise a mixture of an isocyanate-functional hydrogel and a biological material linked thereto in a manner so as to be exposed to a liquid solution supplied to said well.

20. (canceled)

21. (currently amended) A multiwell device for holding liquid solutions in the wells and allowing reaction to occur between the solution and immobilized biological material in the wells as a part of an assay, which device comprises:

a flat plate in which there are formed a plurality of wells by holes which extend completely through the thickness of said plate, wherein the sidewalls of said holes provide walls of said wells which are substantially liquid impervious,

a microporous material closing the bottom of each said hole, and

at least one three-dimensional spot of a crosslinked hydrogel polymer attached to <u>only a</u> <u>portion of</u> an upper surface <u>area</u> of said microporous <u>material at the</u> bottom of each of a plurality of said wells <u>so that drainage can be effected through the remainder of said surface area</u>, wherein biological material is so immobilized on or within the <u>hydrogel</u> polymer as to be contactable by liquid supplied to said well.